## **Course Description Form**

1. Course Name:

Principles of soil science

2. Course Code:

## PRSS113

3. Semester / Year:

The second spring (semeste) 2023-2024

- 4. Description Preparation Date:
- 1 \2 \ 2024
- 5. Available Attendance Forms:

presence

- 6. Number of Credit Hours (Total) / Number of Units (Total)
  - 2 theoretical + 3 practical / 3.5 units (75) hour
- 7. Course administrator's name (mention all, if more than one name)

Name: M. Dr. Rand Abdel Hadi Ghazal

M.M. Osama Hosam Fadel

M.M. Ahmed Samer Ghanim

M.M. Alyaa Abdallatef

- 8. Course Objectives
- 1- Identify the physical and chemical properties of soil.
- 2- Identify the factors and processes of soil formation
- 3- Identify the types of soil water, field capacity, and wilting point.

Identify the most important nutrients important for plant nutrition

- 9. Teaching and Learning Strategies
- Interactive lecture
- -Brainstorming
- Dialogue and discussion
- -Field Training
- -Practical exercises
- Field project
- Interactive lectures
- -Brainstorming
- -Self-education

## 10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
N 12283		Outcomes	name	method	method
1	2	a1- The student explains the	Introduction to soil	audio methods and	Short daily exam (quiz)

				and the second s	
	Theoret ical	concepts of soil science	science concepts	interactive dialogue Writing style on the blackboard Slideshow style	Assignment of duty discussions
	3	b2: The student distinguishes	Move soil and	Assigning report	
	Practic	the depth of the soil	collect samples	writing tasks	
	al		from the field		
2	2	A2: The student learns	Origin and	Theoretical: audio	Short daily exam
_	Theoret	about the formation of soil	development of	methods and	(quiz) Assignment of
	ical		soil	interactive dialogue	duty
				Writing style on the	discussions
				blackboard	
	3	a A13: The student	Description of	Assigning report	
	Practical	recognizes the description of	soil section	writing tasks	
		the soil cross section			
3	2	C1: The student learns	Soil formation	audio methods and	Short daily exam
	Theoret	about the processes of soil	processes	interactive dialogue	(quiz) Assignment of
	ical	formation		Writing style on the	duty discussions
				blackboard	discussions
		List Child March		Slideshow style	
	3	b3: The student determines	Determine	Assigninsg report	
	Practical	the texture of the soil	soil texture	writing tasks	_
4	2	A3: The student explains the	Physical properties	audio methods and	Short daily exam (quiz)
	Theoret	physical properties of soil	of soil	interactive dialogue	Assignment of
	ical			Writing style on the	duty discussions
				blackboard	
				Slideshow style	
	3	b4: The student measures	Measuring soil pH	Assigning report	
	Practical	the degree of soil		writing tasks	
		interaction			
5	2	A4: The student learns about	- Soil structure	audio methods and	Short daily exam (quiz)
	Theoret	the structure of soil	1	interactive dialogue	Assignment of
	ical			Writing style on the	duty discussions
				blackboard	
		Le The shirt and the shirt	Fatherstick	Slideshow style	
	3 Proeffeet	b5: The student measures the	Estimation of	Assigning report	
	Practical	percentage of carbonates in	calcium carbonate	writing tasks	
6	2	the soil	in the soil	audio matheda acid	Short daily exam
6	2 Theoret	A5: The student learns	soil temperature	audio methods and interactive dialogue	(quiz)
	Theoret	about soil temperature	1007	interactive dialogue	Assignment of

				-	
	ical			Writing style on the blackboard Slideshow style	duty discussions
		1.2	D. (		-
	3	b6: Measures the	Determination of	Assigning report	
	Practical	percentages of carbon and	carbonates and	writing tasks	
		bicarbonate in moisture	bicarbonates in		
			soil		
7	2	b1: The student	Soil water	audio methods and	Short daily exam (quiz)
	Theoret	distinguishes the type of soil	classification	interactive dialogue	Assignment of
	ical	water		Writing style on the	duty
				blackboard	
	3	b7: The student measures the	Soil moisture	Slideshow style	
	Practical	moisture content	content	Assigning report writing tasks	
8	2	A6: The student	measurements  Colloids and soil	audio methods and	Short daily exam
	Theoret	distinguishes the chemical	chemical	interactive dialogue	(quiz) Assignment of
	ical	properties of soil	properties	Writing style on the	duty
		Proportion of our	proportion	blackboard	discussions
		e gi e i e i e		Slideshow style	
	3	b8: The student measures	Determination of	Assigning report	
	Practical	the ratio of sodium and	sodium and	writing tasks	
		potassium	potassium		
9	2	A7: The student explains	Organic colloids	audio methods and	Short daily exam (quiz)
	Theoret	organic colloids		interactive dialogue	Assignment of
	ical			Writing style on the	duty discussions)
				blackboard	
		LO The student services		Slideshow style	
	3 Practical	b9: The student measures organic matter	Estimation of soil	assigning report	
			organic matter	writing tasks	Short daily exam
10	2	A8: The student is familiar	Soil biological	audio methods and	(quiz)
	Theoret	with the biological properties	properties	interactive dialogue Writing style on the	Assignment of duty
	ical	of soil		blackboard	discussions
				Slideshow style	
	3	C3: The student discovers	Determination of	Assigning report	
	Practical	humic compounds	humic compounds	writing tasks	
		•	in soil		
11	2	A9: The student learns	Salinity and	audio methods and	Short daily exam (quiz)
	Theoret	about the salinity and	alkalinity in the	interactive dialogue	Assignment of
	ical	alkalinity of soil	soil	Writing style on the	duty